# **LAB 05 LOOP INSTRUCTION & PROCEDURES**



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# Lab Session 05: LOOP INSTRUCTION & PROCEDURES

## **Objectives:**

- Loop Instruction
- Built-in-Procedure

#### **Branching Instructions:**

Branching is the most direct method of modifying the instruction flow. A transfer of control, or branch, is a way of altering the order in which statements are executed. There are two basic types of transfers: 

Unconditional

Conditional

#### **Unconditional Transfer:**

The unconditional jump instruction (jmp) unconditionally transfers control to the instruction located at the target address i.e. there is no need to satisfy any condition for the jump to take place. The general format is:

#### JMP destination

When the CPU executes an unconditional transfer, the offset of destination is moved into the instruction pointer, causing execution to continue at the new location.

#### **Syntax:**

	Label:
• • • • • • • • • • • • • • • • • • • •	
	• • • • • • • • • • • • • • • • • • • •
	JMP Label Conditional

#### **Transfer:**

In these types of instructions, the processor must check for the particular condition. If it is true, then only the jump takes place else the normal flow in the execution of the statements is maintained. There are many instructions for conditional jumping, that we will explore in later labs. For this lab, our focus in only on LOOP instruction.



#### **Loop Instruction:**

The LOOP instruction, formally known as Loop According to ECX Counter, repeats a block of statements a specific number of times. ECX is automatically used as a counter and is decremented each time the loop repeats.

#### **Syntax:**

#### LOOP destination

The execution of the LOOP instruction involves two steps: First, it subtracts 1 from ECX. Next, it compares ECX to zero. If ECX is not equal to zero, a jump is taken to the label identified by destination. Otherwise, if ECX equals zero, no jump takes place, and control passes to the instruction following the loop.

#### **Syntax:**

```
MOV ECX, #COUNT
        Label:
        LOOP Label
Example
             01:
        INCLUDE Irvine32.inc
      .code main
PROC
             mov ax.0
             mov ecx,5
             L1:
                   Inc ax call
                   dumpregs
            loop L1 exit
        main ENDP
END main Example 02:
        INCLUDE Irvine32.inc
        .data intArray WORD 100h, 200h, 300h, 400h,
             500h
        .code
        main PROC
             mov esi, 0 mov
             eax, 0
             mov ecx, LENGTHOF intArray
             call dumpregs
             L1:
                   mov ax, intArray[esi]
                   add esi, TYPE intArray
                   call dumpregs
```

```
loop L1 exit
main ENDP
```

#### **END** main **Nested Loops**

When creating a loop inside another loop, special consideration must be given to the outer loop counter in ECX. You can save it in a variable.

#### **Syntax:**

```
MOV ECX, #COUNT1 LABEL1:
            MOV VAR1, ECX
            MOV ECX, #COUNT2
            LABEL2:
                  MOV VAR2, ECX
                  MOV ECX, VAR2 LOOP
            LABEL2
            MOV ECX, VAR1
        LOOP LABEL1
Example 03:
        INCLUDE Irvine32.inc
        .code
        main PROC
        mov eax, 0
        mov ebx, 0
        mov ecx, 5 L1:
            inc eax
            mov edx, ecx
            call
        dumpregs mov
        ecx, 10
                 L2:
                  inc ebx
                  call
        dumpregs loop L2
            mov ecx,
        edx loop L1 call
        DumpRegs
        exit
        main ENDP END
```

# **Procedure in Irvine32 Library:**

main

Some of the procedures available in Irvine32 library are:



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#### 1. Clrscr:

Clears the console window and locates the cursor at the above left corner.

Writes the end of line sequence to the console window.

#### 3. **DumpRegs:**

Displays the EAX, EBX, ECX, EDX, ESI, EDI, ESP:EIP and EFLAG registers.

#### 4. DumpMem (ESI=Starting OFFSET, ECX=LengthOf, EBX=Type):

Writes the block of memory to the console window in hexadecimal.

#### 5. WriteBin:

Writes an unsigned 32-bit integer to the console window in ASCII binary format.

#### 6. WriteChar:

Writes a single character to the console window.

#### 7. WriteDec:

Writes an unsigned 32-bit integer to the console window in decimal format.

#### 8. WriteHex:

Writes a 32-bit integer to the console window in hexadecimal format.

#### 9. WriteInt:

Writes a signed 32-bit integer to the console window in decimal format.

## 10. WriteString (EDX= OFFSET String):

Write a null-terminated string to the console window.

#### 11. ReadChar:

Waits for single character to be typed at the keyboard and returns that character.

#### 12. ReadDec:

Reads an unsigned 32-bit integer from the keyboard.

#### 13. **ReadHex:**

Reads a 32-bit hexadecimal integers from the keyboard, terminated by the enter key.

#### 14. **ReadInt:**

Reads a signed 32-bit integer from the keyboard, terminated by the enter key.

#### 15. ReadString (EDX=OFFSET String, ECX=SIZEOF):

Reads a string from the keyboard, terminated by the enter key.

### 16. SetTextColor (Background= Upper AL, Foreground= Lower AL):

Sets the foreground and background colors of all subsequent text output to the console.

#### 17. GetTextColor (Background= Upper AL, Foreground= Lower AL):

Returns the active foreground and background text colors in the console window.

#### 18. MsgBox (EDX=OFFSET String, EBX= OFFSET Title): Displays a pop-up message box.

#### 19. MsgBoxAsk (EDX=OFFSET String, EBX= OFFSET Title):

Displays a yes/no question in a pop-up message box.

#### 20. WaitMsg:

Display a message and wait for the Enter key to be pressed.

#### 21. Delay:

Pauses the program execution for a specified interval (in milliseconds).

#### 22. **getDateTime:**

Gets the current date and time from system

#### 23. **GetMaxXY (DX=col, AX=row):**

Gets the number of columns and rows in the console window buffer.

#### 24. Gotoxy (DH=row, DL=col):

Locates the cursor at a specific row and column in the console window. By default X coordinate range is 0-79 and Y coordinate range is 0-24.

#### 25. Randomize:

Seeds the random number generator with a unique value.

Color and Its Value									
Color	Value	Color	Value	Color	Value	Color	Value		
Black	0	Red	4	Gray	8	Light Red	C		
Blue	1	Magneta	5	Light Blue	9	Light Magenta	D		
Green	2	Brown	6	Light Green	A	Yellow	Е		
Cyan	3	Light Gray	7	Light Cyan	В	White	h		

#### Example 04:

WriteDec: The integer to be displayed is passed in EAX

WriteString: The offset of string to be written is passed in EDX WriteChar: The character to be displayed is passed in AL

```
INCLUDE Irvine32.inc
.data
Dash BYTE " - ", 0
.code
main PROC
    mov ecx,
1FFh
          mov
eax.1
    mov edx, OFFSET Dash
    L1:
           call WriteDec
                                       ; EAX is writen as a decimal number
           call WriteString
                                       ; EDX points to string
                                       ; AL is the character
           call WriteChar
           call Crlf
           inc EAX
                                       ; next character
    Loop L1
    exit main
ENDP END
main
```

#### Example 05:

**DumpMem:** Pass offset of array in ESI, length of array in ECX & type in EBX

```
INCLUDE Irvine32.inc
.data
```



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```
arrayD SDWORD 12345678h, 8A4B2000h, 3434h, 7AB9h
         .code
         main PROC
              ; Display an array using DumpMem.
              mov esi, OFFSET arrayD
                                                 ; starting OFFSET
                                                 ; doubleword = 4 bytes
              mov ebx, TYPE arrayD
              mov ecx, LENGTHOF arrayD
                                                 ; number of units in arrayD
              call DumpMem
                                                 ; display memory
                call Crlf
                                                 ; new line
                call DumpRegs
                exit
         main ENDP
         END main
Example 06:
ReadInt: Reads the signed integer into EAX
WriteInt: Signed integer to be written is passed in EAX
WriteHex: Hex value to be written is passed in EAX
WriteBin: Binary value to be written is passed in EAX
         INCLUDE Irvine32.inc
         .data
              COUNT = 4
              prompt BYTE "Enter a 32-bit signed integer: ", 0
         .code
         main PROC
              ; Ask the user to input a sequence of signed integers
              mov ecx, COUNT
              L1:
                     mov edx, OFFSET prompt
              call WriteString
                     call ReadInt
                                                 ; input integer into EAX
                     call Crlf
                                                 ; new line
                     ; Display the integer in decimal, hexadecimal, and binary
                       call WriteInt
                                                 ; display in signed decimal
                call Crlf
                       call WriteHex
                                                 ; display in hexadecimal
                       call Crlf
                       call
                                                 ; display in binary
         WriteBin
                call Crlf
                call Crlf
```

```
Loop L1
                                                ; repeat the loop
             exit
         main ENDP
         END main
Example 07:
SetTextColor: Background & foreground colors are passed to EAX
         INCLUDE Irvine32.inc
         .data
             str1 BYTE "Sample string in color", 0
         .code
         main PROC
             mov eax, yellow +
         (blue*16) call SetTextColor
             mov edx, OFFSET str1
             call
         WriteString
             call DumpRegs
             exit main
         ENDP END main
Example 08:
MsgBox: Offset of content string is passed in EDX. Offset of caption is passed in EBX.
         INCLUDE Irvine32.inc
         .data
             caption BYTE "Dialog Title", 0
             HelloMsg BYTE "This is a pop-up message box.", 0ah
```

```
BYTE "Click OK to continue...", 0
.code
main PROC
    mov ebx, 0
                                             ; no caption
    mov edx, OFFSET HelloMsg
                                             ; contents
    call MsgBox
    mov ebx, OFFSET caption
                                            ; caption
    mov edx, OFFSET HelloMsg
                                             ; contents
    call MsgBox
    exit
main ENDP
```

#### Example 09:

END main

**MsgBoxAsk:** Offset of question string is passed in EDX. Offset of caption is passed in EBX. Selected value is returned in EAX (If: YES equal to 6 OR If: NO equal to 7)



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```
INCLUDE Irvine32.inc
.data
    caption BYTE "Survey Completed",0
    question BYTE "Thank you for completing the survey.", 0ah
    BYTE "Would you like to receive the results?", 0
.code
main PROC
                 mov ebx.
OFFSET caption mov edx,
OFFSET question call
MsgBoxAsk
    ;(check return value in
EAX)
          call DumpRegs
    mov ebx, OFFSET caption
    mov edx, OFFSET question
    call MsgBoxAsk
    (check return value in EAX)
    call DumpRegs
exit
main ENDP
END main
```

## Lab Exercise:

- 1. Initialize an array named Source and use a loop with indexed addressing to copy a string represented as an array of bytes with a null terminator value in an array named as target.
- 2. Use a loop with direct or indirect addressing to reverse the elements of an integer array in place. Do not copy elements to any other array. Use SIZEOF, TYPE and LENGTHOF operators to make program flexible.
- 3. Write a program that uses a loop to calculate the first ten numbers of Fibonacci sequence.
- 4. Write a nested Loop Program that give following output.

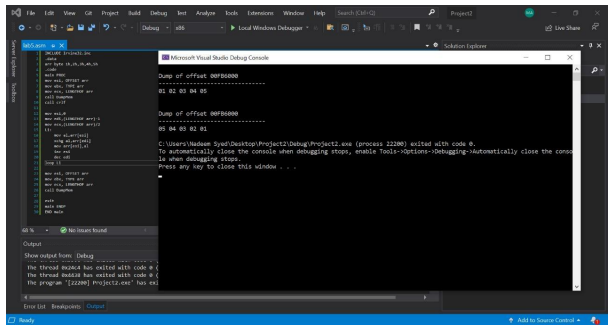


- 5. Write a program that enquire user about the quantity of Fibonacci sequence numbers to be display.
- 6. Implement task4 but user give input for number of lines for that triangle.

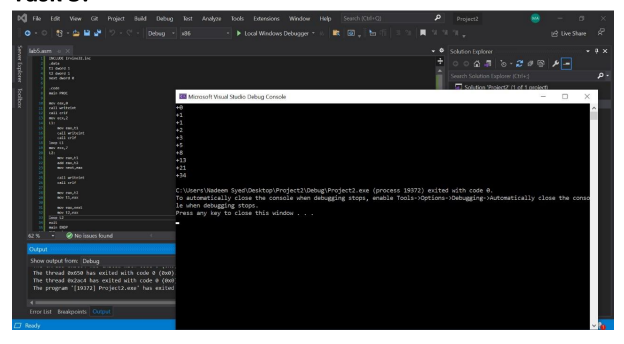
# Task 1:

```
include irvine32.inc
    .model small
    .stack 100h
    .data
   string BYTE "The Source Array is: ",0
   string1 BYTE "The Target Array is: ",0
   Source BYTE "Faheem",0
   Target BYTE 6 dup(?)
   .code
                              Select Microsoft Visual Studio Debug Console
   main proc
   mov esi,0
                             The Source Array is: Faheem
   mov edx,offset string
                            The Target Array is: Faheem
   call WriteString
                            C:\Users\Administrator\source\repos\Project
   mov edx,offset Source
                             Press any key to close this window . . .
   call WriteString
   call Crlf
17
   mov ecx,6
   L1:
   mov eax,0
   mov al, Source[esi]
   mov Target[esi],al
   inc esi
   loop L1
   mov edx, offset string1
   call WriteString
25
   mov esi,offset Target
   mov ecx,6
    L2:
   mov eax,[esi]
   call WriteChar
   inc esi
   loop L2
   invoke exitprocess,0
   main endp
    end main
```

# Task 2:



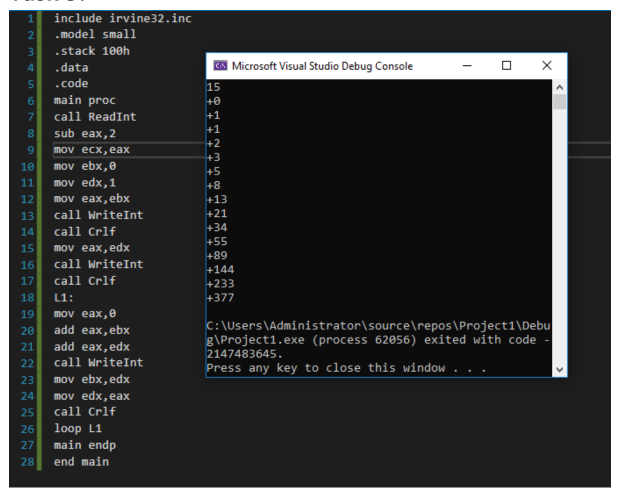
# Task 3:



# Task 4:

```
include irvine32.inc
.model small
.stack 100h
.data
j DWORD 1
                                                                           Х
k DWORD 5
                               Microsoft Visual Studio Debug Console
Star DWORD "*",0
Space DWORD " ",0
.code
                                 ***
main proc
                                ***
mov ecx,5
                               ****
L1:
mov ebx,ecx
                              C:\Users\Administrator\source\repos\Project1\D
mov ecx,k
                              ebug\Project1.exe (process 55856) exited with
mov eax,k
                              code -2147483645.
L2:
                              Press any key to close this window . . .
mov edx, offset Space
call WriteString
dec eax
loop L2
dec k
mov ecx,j
L3:
mov edx, offset Star
call WriteString
dec eax
loop L3
inc j
call Crlf
mov ecx,ebx
loop L1
main endp
end main
```

# Task 5:



# Task 6:

```
include irvine32.inc
    .model small
    .stack 100h
    .data
    j DWORD 1
                               Microsoft Visual Studio Debug Co...
                                                                              X
                                                                       k DWORD ?
    Star DWORD "*",0
    Space DWORD " ",0
    .code
   main proc
    call ReadInt
11
12
   mov ecx,eax
    mov k,eax
    L1:
    mov ebx,ecx
    mov ecx,k
    mov eax,k
    L2:
    mov edx, offset Space
                              C:\Users\Administrator\source\repos\Projec
    call WriteString
                              t1\Debug\Project1.exe (process 65488) exit
    dec eax
                              ed with code -2147483645.
    loop L2
                              Press any key to close this window . . .
    dec k
    mov ecx,j
25
    L3:
26
   mov edx,offset Star
    call WriteString
   dec eax
    loop L3
    inc j
    call Crlf
    mov ecx,ebx
    loop L1
    main endp
    end main
```